

```
resultsStep1 =
```

```
    params: [1x1 struct]
```

```
    paramsSE: [1x1 struct]
```

```
    Jacobian: [15x8 double]
```

```
        Q: 0.4853
```

```
    model: [1x1 struct]
```

```
    modelMoments: [15x1 double]
```

```
    dataMoments: [15x1 double]
```

```
    nameMoments: {1x15 cell}
```

```
    modelMomentsScaled: [15x1 double]
```

```
    nameMomentsScaled: {1x15 cell}
```

```
    dataMomentsScaled: [15x1 double]
```